

ACC NR: AR6025346 SOURCE CODE: UR/0269/66/000/004/0055/0055

AUTHOR: Levitskiy, S. M.; Karplyuk, K. S.

50

TITLE: A study of radiowaves interaction with a model of a meteor trace

SOURCE: Ref. zh. Astronomiya, Abs. 4.51.436

REF SOURCE: Geofiz. i astronom. Inform. byul., no. 8, 1965, 29-34

TOPIC TAGS: ~~radio astronomy~~ radio astronomy, meteor, ~~meteor trace simulation~~, meteor trace, radiowave, ~~interaction~~ gas discharge

ABSTRACT: The paper presents the results of a study, under laboratory conditions, of parallel and perpendicular polarized radiowaves interaction with a model of a meteor trace. The meteor trace was simulated by a gas discharge tube, 50 cm long, with a .5cm internal diameter, filled with mercury vapor under a 1.3 10⁻² mm Hg pressure. A 10 cm wave length range generator represented the radiowaves source; it was connected via a waveguide with the radiating horn placed 30 - 40 cm from the tube. The basic measurements were made at 3000 mc; measurements at 2200-3200 mc are also shown. The electron density in the tube was explored at the axis and at the wall. For parallel polarization the obtained reflecting diameter values agree with Herlofson's theory. In the perpendicular polarization case, resonance reflectivity was observed; however, in contrast to Herlofson's theory, the basic resonance peak is associated with a series of lesser peaks at lower electron concentrations. These deviations from theory are explained by approximate character of theoretical considerations. [Translation of abstr.]
Card 1/1 SUB CODE: 03,20,17 UDC 523.164.85

3592 Redkiye rastronaya verkhny-moskovetskiye nauchnikha. Nauch.-tekh. Zhurniki (Soviet Minister of Posts, Slav. Univ., Moscow), Vol. 12, 1965, S. 121-124
SO: Lotopis' Zhurnal'nykh Statey, Vol. 15, Moskva, 1949

LEWITOVY, J. J.

Lekarstvennye rastenija Karskoi oblasti [Medicinal plants of Karsk Province] 7. Karsk,
1953. 79 p.

SO: Monthly List of Russian Accessions, Vol. 6 No 10 January 1954

LEVITSKIY, S. S.

Supplement to the list of vascular plants of the Central Black
Earth Preserve. Trudy Tsentralno-Chernozem. gos. zap. no. 5:419-420
'59. (MIRA 13:8)

(Central Black Earth Preserve--Botany)

LEVITSKIY, V., kand. tekhn. nauk

Ways to reduce time for carrying out work in drafting designs
and plans. Sots.trud 8 no.4:85-88 Ap '63. (MIRA 16:4)
(Architecture—Designs and plans)

LEVITSKIY, V., podpolkovnik, voyenny letchik pervogo Klassa

Decent glide path should be prolonged. Av.i kosm. 45 no.5:84-85
My '63. (MIRA 16:5)

(Glide path systems)

REZUKHINA, T.N.; LAVRENT'YEV, V.I.; LEVITSKIY, V.A.; KUZNETSOV, F.A.

Determination of the thermodynamic functions of oxygen-containing salts by the electromotive force method. Zhur.fiz. khim. 35 no.6:1367-1369 Je '61. (MIRA 14:7)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova.
(Salts) (Electromotive force)

REZUKHINA, T.N.; LEVITSKIY, V.A.; KAZIMIROVA, N.M.

Thermodynamic properties of magnesium molybdate. VI. Zhur fiz.
khim. 35 no.11:2639-2642 N '61. (MIR. 1961.12)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.
(Magnesium molybdate)

LEBEDEV, B.G.; LEVITSKIY, V.A.

Equilibrium of nickel orthosilicate and carbon monoxide at high temperatures. Zhur.fiz.khim. 35 no.12:2788-2790 D '61. (MIRA 14:12)

1. Moskovskiy institut stali i Moskovskiy gosudarstvennyy universitet imeni Lomonosova.
(Nickel silicate) (Carbon monoxide)

LEBEDEV, B.G.; LEVITSKIY, V.A.; BURTSEV, V.A.

Reaction equilibrium of the reduction of cobalt orthosilicate
by carbon monoxide. Zhur. fiz. khim. 36 no.4:877-380 Ap
'62. (MIRA 15:6)

1. Moskovskiy institut stali i Moskovskiy gosudarstvennyy
universitet imeni Lomonosova.
(Oxidation-reduction reaction) (Cobalt silicates)
(Carbon monoxide)

LEEDEV, B.G.; LEVITSKIY, V.A.

Reducibility and thermodynamic stability of the iron triad metal
orthosilicates. Izv. vys. ucheb. zav.; Chern. met. 5 no.7;
5-11 '62. (MIRA 15:8)

1. Moskovskiy institut stali i splavov.
(Silicates--Thermal properties)

LEBEDEV, B.C.; LEVITSKIY, V.A.

Reaction equilibrium of the reduction of iron orthosilicate with carbon monoxide at temperatures from 850 to 1150°C. Zhur. fiz. khim. 36 no.3:630-632 Mr '62. (MIRA 17:8)

1. Moskovskiy institut stali i Moskovskiy gosudarstvennyy universitet imeni Lomonosova,

REZUKHINA, T. N.; LEVITSKIY, V. A.; OZHBOV, P.

Thermodynamic properties of iron aluminate. Zhur. fiz. khim.
37 no. 3:687-688 Mr '63. (MIRA 17:5)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

L 10289-63

EWP(q)/EWT(m)/BDS--AFFTC/ASD--JD

ACCESSION NR: AP3000424

S/0076/63/037/005/1135/1137

AUTHOR: Levitskiy, V. A.; Rezukhina, T. N.

56

TITLE: Thermodynamic properties of strontium tungstate

SOURCE: AN SSSR. Zhurnal fizicheskoy khimii, v. 37, no. 5, 1963, 1135-1137

TOPIC TAGS: thermodynamic properties, strontium tungstate

ABSTRACT: "The authors express deep appreciation to Yu. P. Simanov for a series of valuable instructions in conducting roentgenographic analysis." Orig. art. has: 1 figure and 12 equations.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova
(Moscow State University)

SUBMITTED: 30May62

DATE ACQ: 19Jun63

ENCL: 03

SUB CODE: 00

REF SOV: 004

OTHER: 006

Card 1/1

REZIKHINA, T.N.; LEVITSKIY, V.A.

Thermodynamic properties of magnesium tungstate. Zhur.fiz.khim. 37 no.10:
2357-2360 '63. (MIRA 17:2)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

IEVETSKIY, V.A.; BEZHUKHINA, T.N.; OUMBY, A.S.

Thermodynamic properties of cobalt chromite from electrochemical
measurements at 1270-1450°K. *Izv. Akad. Nauk SSSR Ser. Khim.*
(1984) 1284.

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

REZUKHINA, T.H.; LEVITSKIY, V.A.; ISTOMIN, B.A.

Thermodynamic properties of iron chromite determined from
electrochemical measurements. Elektrokhimiya 1 no.4:467-471
Ap '65. (MIRA 18:6)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

L 00917-66 EWT(m)/ENG(m)/T/EMP(t)/ENP(z)/EWP(b)

IJP(c) DS/JD/JW/HW/MJW/CL

ACCESSION NR: AP5020386

UR/0364/65/001/008/0933/0940
541.135.4

AUTHOR: Levitskiy, V. A.; Rezukhina, T. N.; Dneprova, V. G.

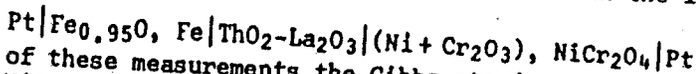
39
37
B

TITLE: Measurement of emf of galvanic cells with solid electrolyte above 1100°C.
Thermodynamic properties of nickel chromite

SOURCE: Elektrokimiya, v. 1, no. 8, 1965, 933-940

TOPIC TAGS: thermodynamic function, nickel compound, electrochemistry, galvanic cell

ABSTRACT: A cell was designed for electrochemical measurements in oxide systems at high temperatures (see fig. 1 of the Enclosure). The emf of galvanic cells with solid electrolyte was measured up to 1600°K. To check the performance of the apparatus the emf of cells containing iron oxides, as well as iron and cobalt chromites was used. The emf of the following cell was measured in the 1300-1550°K temperature interval



On the basis of these measurements the Gibbs standard free energy for the reaction $\text{NiO} + \text{Cr}_2\text{O}_3 \rightarrow \text{NiCr}_2\text{O}_4$ in the investigated temperature interval was found to be

Card 1/3

L 00917-66

ACCESSION NR: AP5020386

$$\Delta G^\circ (\pm 0.05 \text{ Kcal}) = -17.55 (\pm 0.57) - 1.07 (\pm 0.41) \cdot 10^{-3} T.$$

The thermodynamic functions for NiCr_2O_4 were obtained for the first time and compared to iron and cobalt chromites. The high negative value of the isobaric potential is characteristic for the formation of all three chromites from oxides. Even at high temperatures (1200-1500°C), these chromites are stable with respect to ordinary reducing agents (CO and H_2). Therefore, during reduction melting the presence of chromium in oxidized cobalt-nickel ores would lead to the loss of cobalt and nickel with the slag. Orig. art. has: 4 tables and 3 figures.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University)

SUBMITTED: 04Jan65

ENCL: 01

SUB CODE: MM, EM

NO REF SOV: 012

OTHER: 013

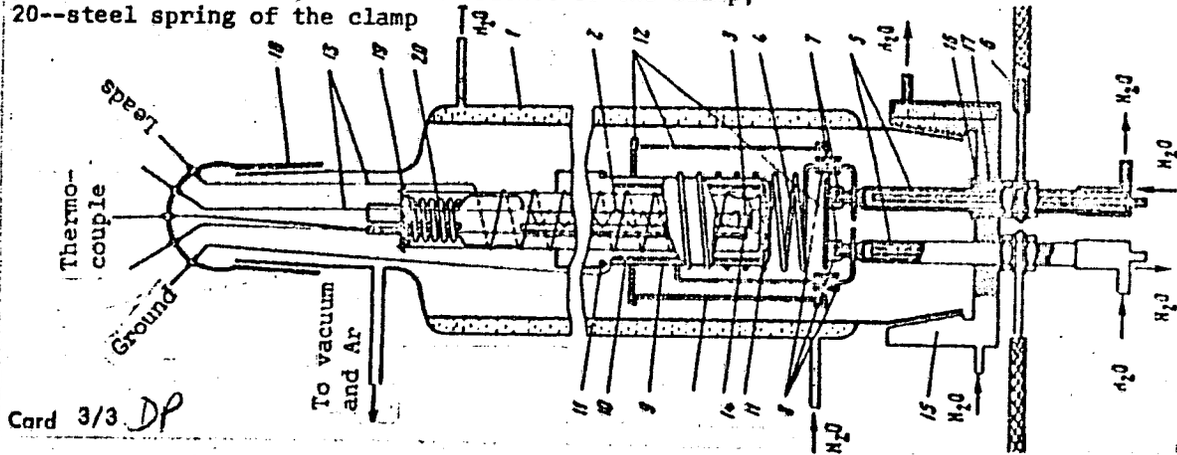
Card 2/3

L 00917-66

ACCESSION NR: AP5020386

ENCLOSURE: 01

Fig. 1. Apparatus for measurement of galvanic cell emf above 1100°C. 1--quartz reactor with water cooled walls; 2--quartz clamp for the cell; 3--pellets; 4--heater; 5--water cooled current leads; 6--copper bus bars; 7--clamps for attaching heater to lead wires; 8--insulators; 9--quartz jacket; 10--ground shield; 11--getter (Zr or Ti shavings); 12--molybdenum reflector; 13--platinum cell leads; 14--thermocouple; 15--metallic water-cooled tapered joint; 16 & 17--vacuum insulating seals; 18--tapered joint of the reactor; 19--metal bracket of the clamp; 20--steel spring of the clamp



LEVITSKIY, V.A.; FRENKEL', M.Ya.; REZUKHINA, T.N.

Thermodynamic properties of calcium molybdate determined by electrochemical measurements at high temperatures. Elektrokhimiya 1 no.11:1371-1374 N '65. (MIRA 18:11)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

L 16803-66 EWI(m)/EWP(t) IJP(c) JD/JW/VM

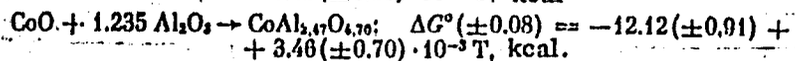
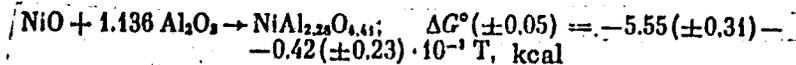
ACC NR: AP6003372

SOURCE CODE: UR/0363/66/002/001/0145/0150 45

AUTHOR: Levitskiy, V. A.; Rezukhina, T. N. 43
BORG: Chemistry Department, Moscow State University im. M. V. Lomonosov
(Khimicheskiy fakul'tet, Moskovskiy gosudarstvennyy universitet)TITLE: Thermodynamic properties of cobalt and nickel aluminates based on emf data
at elevated temperatures 14 27 27 27

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 1, 1966, 145-150

TOPIC TAGS: cobalt compound, nickel compound, aluminate, thermodynamic calculator

ABSTRACT: The emf method employing a solid electrolyte possessing O^{2-} ionic conductivity in the 1300 - 1500K range was used to obtain thermodynamic data on the reactions of formation of nickel and cobalt aluminates saturated with Al_2O_3 from the oxides:

Card 1/2

UDC: 546.623'132:66-971+546.623'742:66-971 2

L 16803-66

ACC NR: AP6003372

2

From the data obtained for the 1273 - 1473K range, thermodynamic parameters were calculated for the dissociation reaction of the aluminates (including iron aluminates), and the compositions of equilibrium gaseous mixtures were determined for the reactions of reduction of the aluminates by carbon monoxide. As in the case of oxides and silicates, the capacity of iron group aluminates to be reduced decreases in the sequence nickel-cobalt-iron, this permits a selective reduction of nickel and cobalt in converter slags, which contain these metals in the form of spinels. Orig. art. has: 3 figures, 2 tables, and 6 formulas.

SUB CODE: 11, 20 / SUBM DATE: 17Apr65 / ORIG REF: 009 / OTH REF: 011

Card 2/2 n/c

L 23803-66 EWT(m)/ENP(t) IJP(c) JD/JW/JG

ACC NR: AP6007256

SOURCE CODE: UR/0363/66/002/002/0325/0331

AUTHOR: Rezukhina, T.N.; Levitskiy, V.A.; Frenkel', M.Ya.

32
B

ORG: Moscow State University im. M.V. Lomonosov, Department of Chemistry
(Moskovskiy gosudarstvennyy universitet, Khimicheskiy fakul'tet)

TITLE: Thermodynamic properties of barium and calcium tungstates

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 2,
1966, 325-331

TOPIC TAGS: barium compound, calcium compound, tungsten compound,
thermodynamic property, EMF

ABSTRACT: The article describes the use of the electromotive force method using a solid electrolyte to measure the properties of the above mentioned compounds. The measurements were made on apparatus described elsewhere in the literature (citations given). Most of the measurements were made in an atmosphere of inert gas, and some in a vacuum. The experimental results are shown in graphic and tabular form. The data is used to calculate the thermodynamic properties of mono- and tricalcium tungstate and tribarium tungstate. In the temperature interval from 1200-1590°K, measurements were made of the electromotive force of cells with a solid O⁻electrolyte, containing tribarium and tribarium tungstate.

UDO: 546.41'786 + 546.431'786

Cord 1/2

L 23803-66

ACC NR: AP6007256

In the temperature interval from 860-1060°, measurements were made of the electromotive force of a cell with a F⁻electrolyte, containing CaWO₄. In the temperature interval studied, the reaction $2\text{BaO} + \text{BaWO}_4 \rightarrow \text{Ca}_3\text{WO}_6$ is characterized by significantly negative values of the isobaric potential. At the same time, ΔG_T° for the reaction $2\text{CaO} + \text{CaWO}_4 \rightarrow \text{Ca}_2\text{WO}_6$ has only a slight negative value. Orig. art. has: 13 formulas, 2 figures, and 6 tables.

SUB CODE: 0720, // SUBM DATE: 24Jun65/ ORIG REF: 012/ OTH REF: 011

Card 2/2 *fv*

ZAKHARIKOV, N.A.; NAYDENOV, V.V.; BLOKH, S.A.; SOLDATOV, G.A.; LEVITSKIY,
V.K.; KUZNETSOV, V.V.; SPEKTOR, M.P.

Radiation gas drying of structural ceramic products. Stak. 1
ker. 19 no.7:21-25 J1 '62. (MIRA 15:7)
(Tiles--Drying)

SOLDATOV, G.A.; LEVITSKIY, V.K.; KUZNETSOV, V.V.; SPEKTOR, M.P.; POKHINYI, N.P.;
KHAISON, A.M.

Gas radiation dryers. Stek.i ker. 21 no.12:26 D '64.

(MIRA 18:3)

SOLDATOV, G.A.; LEVITSKIY, V.K.; KHAINSON, A.M.; KUZNETSOV, V.V.; SPEKTOR, M.P.

Drying of mettlach tiles in radiation driers. Stok. i ker. 22
no.3:33-35 Mr '65. (MIRA 18:10)

BLOKH, S.A., kand. tekhn. nauk; VOLOVİK, Yu.I., inzh.; SOLDATOV, G.A., inzh.;
LEVITSKIY, V.K., inzh.

High temperature gas spray drying of ceramic suspensions. Stek.
1 ker. 22 no.8:21-23 Ag '65. (MIRA 18:9)

1. Institut gaza AN UkrSSR (for Blokh, Volovik). 2. Fnar'kovskiy
plitochnyy zavod (for Soldatov, Levitskiy).

SOLOVYOV, G.A.; LEVITSKIY, V.K.; KHAINSON, A.H.; KIMISTOV, V.V.;
SEKTOR, M.P.

Assembly line for the manufacture of shaped objects. Stek. 1
ker. 22 no.12:33-35 D '65. (MFA 18:12)

1. Khar'kovskiy plitochnyy zavod.

VISHNEVSKIY, V.M., kand.istor.nauk; GAYDASHENKO, K.P.; DUDOROV, V.M.;
KLEYMAN, T.Ye.; KRUSHANOV, A.I., kand.istor.nauk; KUCHERYAVENKO,
V.T.; LEVITSKIY, V.L.; OKSYUZ'YAN, D.V.; POLYAKOV, V.V.;
SAMOKHVALOV, Y.A.; SVIN'IN, V.V.; STEPANOVA, L.P.; SUSHKOV, B.A.;
FISHER, Ye.L.; BELYKH, D.P., otv.red.; AVERKIN, B.Z., red.;
ZUSMAN, Ye.I., red.; MAYOROV, V.M., red.; KIRYEVA, T.R.,
vedushchiy red.; BUTOVA, L.A., tekhn.red.

Vladivostok, 1860-1960. Vladivostok, Primorskoe knizhnoe
izd-vo, 1960. 271 p. (MIRA 13:11)
(Vladivostok)

BELYKH, D.P., kand. ist. nauk; VALYULIS, I.A.; GOTSKIY, M.V., kapitan dal'nego plavaniya [deceased]; D'YACHUK, I.L., kapitan dal'nego plavaniya; KALMYKOV, F.A., kapitan dal'nego plavaniya; KREMS, A.K., kapitan dal'nego plavaniya; KOLOTOV, N.A., dots.; PETRENKO, S.A.; RASKATOV, A.S.; FISHER, Ye.L.; DVOROVYK, B.M., otv. red.; LEVITSKIY, V.L., red.; LYUTIKOV, V.K.; MALAKHOV, N.N., red.; POL', P.A., red.; RASKATOV, A.S., red.; CHICHVARKHIN, V.S., red.; RADOSTIN, V.A., red.; LAVRENOVA, N.B., tekhn. red.

[History of Far Eastern Steamship Lines] Istorii dal'nevostochnogo parokhodstva; ocherki. Moskva, Izd-vo "Morskoi transport," 1962. 263 p. (MIRA15:11)
(Soviet Far East—Merchant marine)

LEVITSKIY, V.M., inzh.

Effective method of heating electric railway motors during the
winter months. Elek. i tepl. tiaga 3 no.1:27-28 Ja '59.
(MIRA 12:2)

(Electric railway motors)

LEVITSKIY, V.M., aspirant

Device for the protection of the power circuit of electric locomotives during regenerative braking. Vest. TSNII MPS 19 no.8:56-57 '60.
(MIRA 13:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta Ministerstva putey soobshcheniya.
(Electric locomotives)
(Electric railroads--Brakes)

TURANSKIY, T.M.; LEVITSKIY, V.M.

Improved method of processing muskrat skins. Kozh.-obuv.prom.
4 no.3:32 Mr '62. (MIRA 15:5)

(Hides and skins)

LEVITSKIY, V.M., inzh.

Problems of the protection of the power transmission system of
d.c. electric locomotives against short circuits. Trudy TSNII
MPS no.246:155-178 '62. (MIRA 16:2)
(Electric locomotives--Safety measures)

LEVITSKIY, V. N.

LEVITSKIY, V. N.

1605 VOZLOVICH, P. P. 1 LEVITSKIY, V. N. PRIS OSTALENIYA
LIYA KONTROLA RAZRABOTKOGO INSTRUMENTA. (OFIY IZDANIY I INOY
KOROVNOGO ENVOA I ZAVODA "VIAVA") L. 1954 12 s s11 21 sm
(V8.8012.) VO PO RANFOSHTALNIYU POLET I NAUCH
ANANIY IZMIR. 101 NAUCHIYENIYU PROPAGANDA I INOY.
TAKHNI LESION. NO. 112(605). 3.800 okz 35 K avt ukazany v kontse
teksta.
54-15290 01.01.02:650.5 2 plus 021.809.3

SO: KNIZHNA YETOPIS' NO. 6, 1955

LEVITSKIY V.M.

Redesigning the KR-3 regulator for the automatic compensation
of marked fluctuations in the controllable variables. Priborostroenie
no.11:22-24 N '56. (MIRA 10:1)

(Electronic control)
(Pressure regulators)

LEVITSKIY, T.M.

June bug

Bait for attracting the grubs of the May beetle. Les. khoz No. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, August 1952/2 Unclassified.

LEVITSKIY, V.N.

Instrument for checking axial pitch of worm gears. Izv. tekhn.
no. 2:13-14 M--Ap '58. (MIRA 11:3)
(Gearing, Worm)
(Measuring instruments)

LEVITSKIY, V.N.

Measuring the radial run-out of tothing. Izv.tekh.
no.4:13 Ap '60. (MIRA 13:8)
(Gearing)

LEWITSKIY, V.K.

Dial gauge for checking involute gear cutters. 100. 102h.
no. 6:11 J3 10C. (100 14:2)

(G100)

LEVITSKIY, V.M.

Checking the angle of inclination of helical gear wheels.
Ism.tekh. no.7:26-27 J1 '60. (MIRA 13:7)
(Gearing, Spiral--Testing)

LEVITSKIY, V.M.

Determining surface roughness of castings. Izv.tekh. no.9:3
s '60. (MIRA 13:9)
(Surfaces (Technology)--Testing)

LEVITSKIY, Vladimir Nikolayevich; MIRKIN, Moisey Samuilovich; DMITRIYEVA, Nataliya Ivanovna; TYUMENEVA, S.F., red.; FOMICHEV, A.G., red. izd-va; BELOGUROVA, I.A., tekhn.red.

[Using autocollimator and prism in determining kinematic errors of the dividing chain of slot-milling machines] Opređenje kinematičeskikh pogrešnostei delitel'noi tsepi pazofrezernykh stankov s pomoshch'iu avtokollimatora i prizmy. Leningrad, 1961. 22 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriya: Kontrol' kachestva produktsii, no.4)

(MIRA 14:7)

(Milling machines—Testing)

(Optical instruments)

LEVITSKIY, Vladimir Nikolayevich, inzh.; TYUMENEVA, S.T., inzh., red.;
~~FREGER, D.P., red. izd-va;~~ BELOGUROVA, I.A., tekhn. red.

[Attachments for measuring instruments and tools] Prispособle-
niia k izmeritel'nym priboram i instrumentu; iz opyta raboty
izmeritel'noi laboratorii zavoda "Vulkan." Leningrad, 1962.
30 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy.
Obmen peredovym opytom. Seria: Kontrol' kachestva produktsii,
no.3) (MIRA 15:3)

(Measuring instruments--Attachments)

VASIL'YEV, Nikolay Pavlovich; LEVITSKIY, Vladimir Nikolayevich;
TYUMENEVA, S.T., inzh., red.; FREGIER, D.P., red. izd-va;
GVIRTIS, V.L., tekhn. red.

[Special purpose indicating gauges and devices] Spetsial'nyi
indukatornyi izmeritel'nyi instrument i prispособleniia; iz
opyta raboty izmeritel'noi laboratorii zavoda "Vulkan." Lenin-
grad, 1962. 12 p. (Leningradskii Dom nauchno-tekhnicheskoi pro-
pagandy. Obmen передovym opytom. Seriya: Kontrol' kachestva
produksii, no.2) (MIRA 15:3)

(Gauges)

LEVITSKIY, V.N., inzh.; SODOLEVA, E.G., inzh.

Experimental dynamic characteristics of the TP-80 boiler -TPT-50 turbine block. Teploenergetika 9 no.11:34-36 N '62. (MIRA 15:10)

1. Tsentral'nyy nauchno-issledovatel'skiy institut kompleksnoy avtomatizatsii.

(Steam turbines—Testing)

LEVITSKIY, Vladimir Nikolayevich, inzh.; VYSKIND, L.Ya., red.

[Instruments and devices for linear and angular measurements] Pribory i prispособleniia dlia lineinykh i uglovykh izmerenii. Leningrad, 1964. 36 p. (MIRA 17:9)

NIKOLAYEVSKIY, Georgiy Konstantinovich; PANOV, Vladimir Stepanovich;
TOMAREVSKAYA, Yevgeniya Stepanovna; SITNIKOV, Vladimir
Stepanovich; CHETVERIKHIN, N.F.; LEVITSKIY, V.S.;
PRYANISHNIKOVA, Z.I.; TEVLIN, A.M.; FEDOTOV, G.I.;
DIMITRENKO, Ye.P., otv. red.; KURILOVA, T.M., red.;
NESTERENKO, A.S., red.; ALEKSANDROVA, G.P., tekhn.red.

[Required practice work in descriptive geometry] Obiazatel'nyi praktikum po nachertatel'noi geometrii. Khar'kov, Khar'kovskii gos.univ., 1963. 122 p. (MIRA 17:1)

CHETVERUKHIN, Nikolay Fedorovich; LEVITSKIY, Vladimir Sergeyevich;
PRYANISHNIKOVA, Zoya Ivanovna, TEVLIN, Abram Maksimovich, FEDOTOV,
Georgiy Ivanovich; KOTOV, I.I., redaktor; TSVETKOV, A.T., redaktor;
GAVRILOV, S.S., tekhnicheskiy redaktor

[A course in descriptive geometry] Kurs nachertatel'noi geometrii.
Pod red. N.F.Chetverukhina. Moskva, Gos. izd-vo tekhniko-teoret.
lit-ry, 1956. 435 p. (MLRA 10:2)
(Geometry, Descriptive)

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